KA-996

INSTRUCTION MANUAL

KENWOOD CORPORATION

CUSTOMER RELATIONS

For your records

Record the senal number, found on the case of the unit, in the spaces designated on the warranty dard, and in the space or to depice in. Befor to the moderand senai numbers whenever you call upon your dealer for intrimation or service on this product.

Model _____ Seria Number ___

Unpacking

Unback the unit carefully and make sure that a laccessories are put aside so they will not be lost.

Examine the unit for any possibility of shipping damage. If your unit is damaged or fails to operate, notify your dealer immediate it. If it is all the was shipped to you directly, notify the shipping company without delay. On the consignee the person of company receiving the unit) can file a claim against the parties to shipping damage.

We recommend that you retain the original canon and packing materials for use should valuers sport or ship the unit in the future.

Accessories

Remote control unit

Barteries (R6/AA)





Contents

Read the pages marked ! carefully to ensure safe operations.

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Special features

DOLBY SURFOUND PRO LOGIC. This report on allows to enjoy a similar Dorby Surround effect to movie theaters from video software programs carrying the 🔲 oolby surround - mark

DOLBY 3 STEPEO

The Doiby 3 STEREO provides an active center channel to produce a better, stable center made. This impale can be used when listening to stereo video program and music or when

surround estening of surround system set-up is not cossible.

Remote control unit

The remote control unit is provided with this unit.

Before applying power

Caution: Read this section carefully to ensure safe operation.

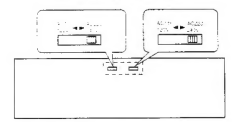
Units are designed for operations as follows.

U.S.A. and Canada AC 120 V only *Other countries AC 110-120/220-240 V switchable

*AC voltage selection

The AC voltage selector switch on the rear pane is set to the voltage that prevails in the area to which the unit is shipped Before connecting the power cord to your AC outlet, make sure that the setting dosition of this switch matches your line vertice if not, it must be set to your voitage in accordance with the following direction

AC voltage selector switch



Move switch lever to match your line voltage with a small screwdriver or other pointed tool.

Our coarranty goes not pover samage caused by excessive line voltage due to imprager setting of the AC voltage selector switch

Safety precautions

Caution: Read this section carefully to ensure safe operation.

WARNING: TO PREVENT FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



CAUTION

DO NOT OPEN



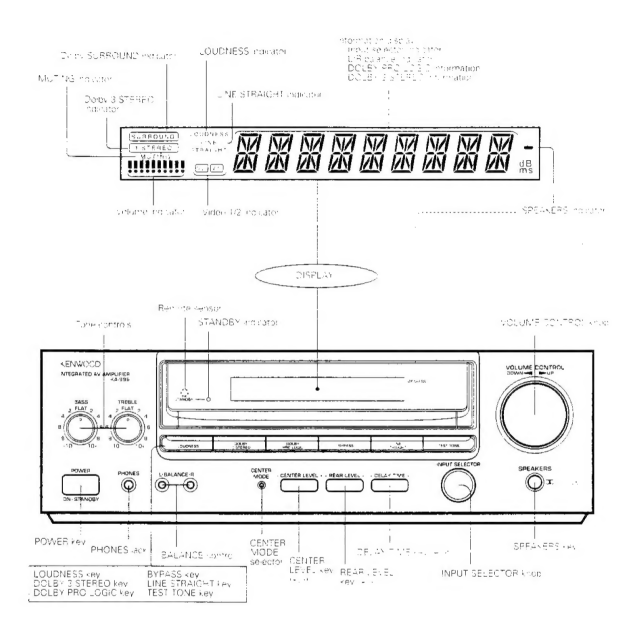
CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER FOR BACK! NO USER-SERVICEABLE PARTS INSIDE, REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



THE LIGHTNING FLASH WITH ARROWHEAD SYMBOL, WITHIN AN EQUILATERAL TRIANGLE IS INTENDED TO ALERT THE USER TO THE PRESENCE OF UNINSULATED DANGEROUS VOLTAGE" WITHIN THE PRODUCT'S ENCLOSURE THAT MAY BE OF SUFFICIENT MAGNITUDE TO CONSTITUTE 4 PISK OF ELECTRIC SHOCK TO PERSONS



THE EXCLAMATION POINT WITHIN AN EQUILATERAL TRIANGLE IS INTENDED TO ALERT THE USER TO THE PRESENCE OF MPORTANT OPERATING AND MAINTENANCE (SERVICING) INSTRUCT ONS II. THE LITERATURE ACCOMPANYING THE APPL ANCE



LOUDNESS key

Human ears are less sensitive to low frequencies when listening at low volume levels. When the VOLUME CONTROL is set to a row position, press the LOUDNESS key to boost the low frequencies

SPEAKERS key

OFF: This position silences all speakers to permit private use of headphones. Speakers indicator goes off ()

ON Activates the speakers connected to SPEAKERS A terminals on the rear panel. (Speakers indicator lights.)

STANDBY mode of POWER key

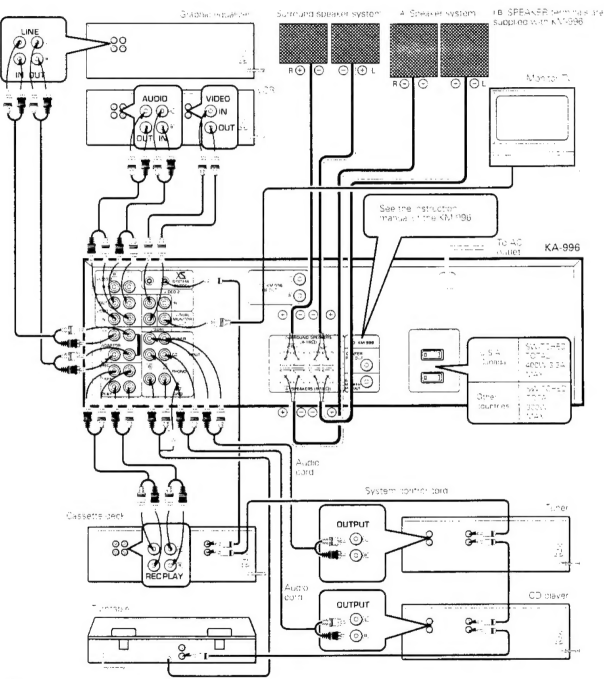
When the power cord of this system is plugged into an AC outlet, the STANDEY indicator lights up regardless of the ON/OFF setting of the POWER switch. This indicates that a small amount of current is being subplied to the unit to back up the memory contents. This mode is referred to as the Standby mode. While the STANDEY indicator is it, the power of the system can be switched ON/OFF from the remote control unit.

System connections

Make connections as shown below. When connecting the related system components, refer also to the instruction manuals of the related components. Do not plug in the power lead until all connections are completed.

Regarding malfunctions of the microprocessor

See "In case of difficulty" to reset the microprocessor if the display indications are distorted or the unit won't operate even though you completed the connections correctly.



Notes

- 1. Connect at gords firmly. If connections are loose, there could be loss sound or noise produce.
- 2. When plugging and unbingging connection cords, be sure to first remove the power cord from the AC outlet. Plugging/ unblugging connection cords without removal of the power cord can cause malfunctions or damage to the unit.
- 3. Do not connect up a power source which is larger than that indicated on the socket at the rear of the unit

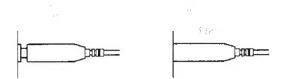
Speakers connection

1 Push the eyer of insert the cord. If Lock the eyer.



Twist the and of the gord and insert into the parmina. Be careful not to cramp the casing

System control connection



- Be sure to insert the system control cordip dosifility into the SYSTEM CONTROL terminals
- If the system control cordiand audio cords are not connected properly, the automatic system doverning remote control and system tunctions will not operate.

SYSTEM CONTROL Operation (This operation is not available for some cassette decks.) By connecting this unit to other KENWOOD system components equipped with SYSTEM CONTROL terminals. such as a cassette deck, CD player and/or turntable, the

Automatic play operation

To play the turntable, cassette deck, or CD player connected to this unit, press the desired input selector keys on this unit. The turntable, cassette deck, or CD player will automatically enter play mode.

following convenient operations will be available.

In the same way, pressing the Play key of the turntable, cassette deck or CD player will automatically switch the input selector on this unit to the corresponding component

Synchro recording

To record significant the CD player or turntable anto a tape with the cassette deck libress the CD or PHONO inputise actor key and wad a 20 chrecord. Set the cassette deck to recipause mode then cress the Play istartilikely of the CD player or turntable. The cassette deck will start recording automatically. synchronized with the CD player or turntable. For more details, refer to the instruction manual of the tape beck.

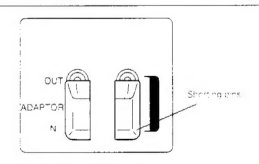
Remote control

When the cassette deck and CD player are connected via the system control coras, these components can be controlled from the remate control unit supplied with this unit

ADAPTOR jacks on the amplifier rear panel

When an adaptor-type component such as a graphic equalizer s connected, unplug the shorting pins from the ADAPTOR acks and connect the component to these acks.

- When the ADAPTOR, acks are not used, be sure to blug the shorting pins into the jacks. Otherwise, the sound will not be produced.
- When the ADAPTOR jacks are used, retain the shorting pins and be careful not to lose them.
- Never plug a shorting pin into other jacks than ADAPTOR acks. Otherwise, the unit may be damage

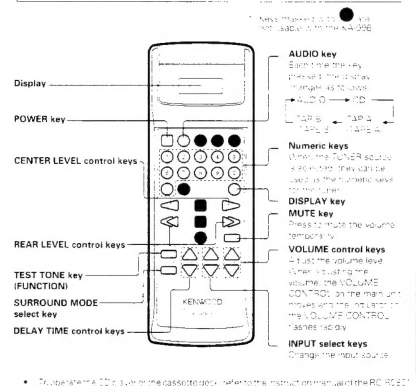


Remote control operation

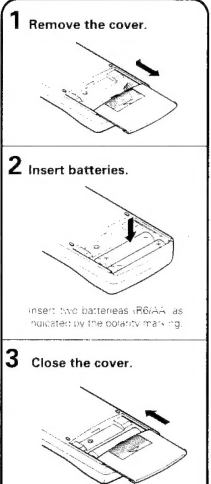
The provided remote control unit can operate the KENWOOD CD player as well as the cassette deck connected through the SYSTEM CONTROL terminals. It also allows to operate other companies video components by calling the presetted maker code. To call the presetted maker code and operate, refer to the instruction manual of RC-R0801.

To operate the KA-996

- 1 Press the AUDIO key so that "AUDIO" appears.
- 2 Press the POWER key to turn on the KA-996.
- 3 Press any key to be operated.



■ Loading batteries

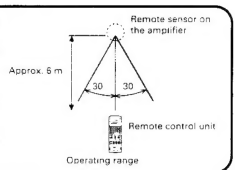


■ Operating procedure

Plug the power cord of the system into an AC wall outlet, and press the POWER key on the remote control unit to turn the power on.

When the power is turned on, press the key of the source component to be operated.

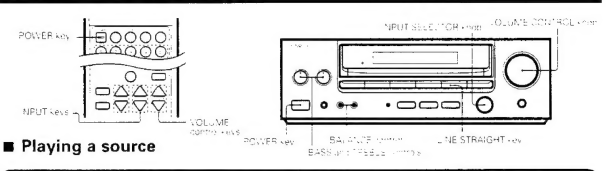
- When two operation keys on the remote controllunit are pressed successively, pressileach key securely reserving an interval of more than 1 second for each pressileach.
- Components connected via the system control cords can also be remotecontrolled in this case, please read the instruction manual supplied with your component.



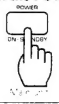
Notes

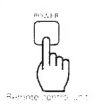
- 1. The suppried patteries are intended for use in operation checks. Therefore, their lives may be shorter than ordinary patteries.
- When the remote-controllable distance gets shorter than before, replace both patteries with new ories, (Use LR6 aikaline patteries).
- 3 Maifunction may occur if direct sunlight or the light of a high-frequency lighting trucrescent lamplenters the remote control light sensor. In such a case, change the system installation position to prevent the mainuraction.

Operating instructions

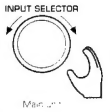


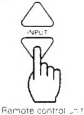






2 Select the input source.





The input selector is changed as follows.



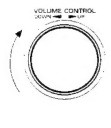
The input changes from one source to the next counterclockwise with the △ key, clockwise with the ▽ key

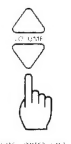
The selected source name appears on the display.



VOLUME CONTROL

4 Adjust the volume.





1,150 ,000 Semilité librira cont

to the even summated with 10 point base and level in tB

5 Adjust the left and right volume balance.

folgebrasser for speaker in ume

111111





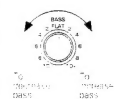




3 Play the source component.

- When the LINE STRAIGHT key is pressed, sound. close to pure sound is produced. (The LINE STRAIGHT ndicator appears.) When the LINE STRAIGHT key is pressed, tone controls are not available. To cancel this function, press the LINE STRAIGHT key again
- If you press the LINE STRAIGHT key in the Dolby. Surround made, the Doiby Surround function is canceled.
- The selected source component starts playing automatically if it is connected by a system control cord.

6 Adjust the tone controls.



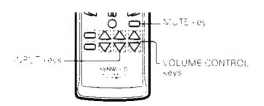


ncrease decrease trebie 40,000

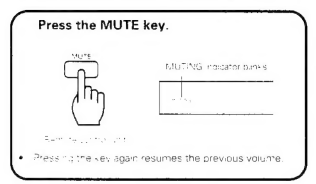
Notes on input selector

The source last selected with the input selector is backed up for a few days even when the bower cord is unbugged. After this period, the tuner is automatically selected when the power is turned on

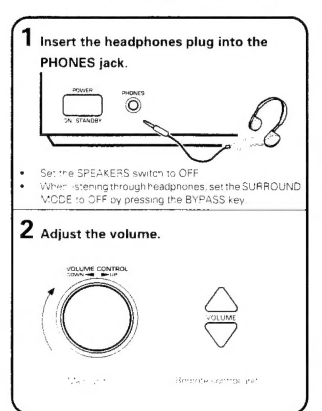
Operating instrutions



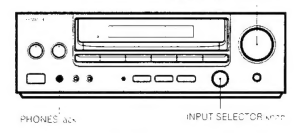
■ To mute the sound temporarily



■ Listening through headphones



VOLUME COMPACT STREET



■ Ordinary tape recording

1 Select the source to be recorded.



- 2 Set the cassette deck to the recordpause mode.
- 3 Play the source component to be recorded and start recording it on the cassette deck.

Note:

The input source tannot be changed over while the cassette deck connected to this unit waithe system control cord is in the record mode. When it is required to change the input source, put the cassette deck in the stop mode beforehand.

■ Playback of videotape

- 1 Switch the power of the monitor TV ON.
- 2 Select the VIDEO 1 or VIDEO 2 input with the input selector.



- 3 Play the VCR.
- 4 Ajust the volume.

Operation of Dolby surround playback

Surround effect

The powerful feeling of enveloping sound experienced in places such as movie theaters is due to the fact that sound comes from not only in front but also from the periphery. To reproduce this type of feeling, this unit incorporates surround decoder. To extract the maximum surround effect, read this instruction manual thoroughly and adjust the system to match the configuration of your istering room.

Presence

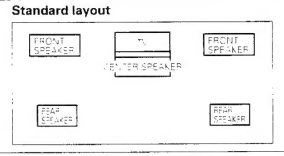
Dolby PRO LOGIC Surround

Videotaces and aserdiscs which bear the TO OOLBY SURROUND mark are recorded with the same Dorby surround data used in [movie theaters. Since this unit incorporates a Dolby PRO LOGIC surround decoder, you can enjoy the same acoustic effects experienced in movie theaters in the comfort of your own home

Dolby 3 STEREO

With widely spaced left and right speakers, the center channel image for off-axis isteners shifts according to seating position Doloy 3 Stereo localizes the center image regardless of seating position, improving the image over that with conventional stereo

■ Speaker positioning



Dolby PRO LOGIC mode

Set the center made according to the size of the center speaker.

NORMAL WIDE BAND Chen the center speaker size is small When the center speaker size is large or

med um

When no rear (surround) speakers are used



Dolby 3 STEREO mode

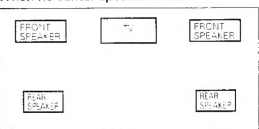
Set the center mode according to the center speaker size.

NORMAL WIDE BAND When using a small center speaker

. Unen using a medium-sized or larger center

speaker

When no center speaker is used



Dolby PRO LOGIC mode

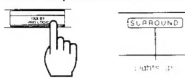
Set the center mode to PHANTOM.

Manufactured under license from Dolby Laboratories Licensing Corporation. Additionally licensed under one or more of the following patents: U.S. numbers 3,959,590; Canadian numbers 1,004,603 and 1,037,877. "Dolby", "Pro logic" and the double-D symbol 🔲 are trademarks of Dolby Laboratories Licensing Corporation.

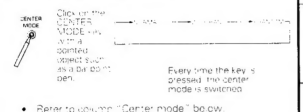
Operation of Dolby PRO LOGIC playback

■ Dolby PRO LOGIC field adjustment

Set the Dolby PRO LOGIC mode.

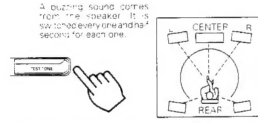


2 Select the center mode.



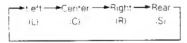
3 Adjust the volume balance.

Press the TEST TONE key.

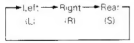


· Press at the istening position.

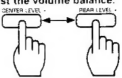
in NORMAL or WIDE BAND mode:



In PHANTOM mode:



¿ Adjust the volume balance.



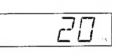
- Adjust so that the test tone volumes are the same on au speakers
- · The evel being adjusted is displayed.
- The center level cannot be adjusted in the PHANTOM mode.

4 Stop generating the test tone.



5 Set the delay time.

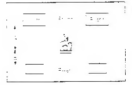




- Calculate the proper delay time for Doiby Surround by referring to the Hustration below.
- The delay time can be adjusted in the range from 15 to 30 ms.
- When the DELAY TIME key is pressed a delay time appears on the display it varies every time the key is pressed.

15 mg++20 mg++25 mg+ +30 ms

- If the DELAN TIME key is pressed all the sound will mute temporarily.
- Once a detay time is set, it is automatically neighmemory so the same delay time is displayed whenever Do by Surround is switched ON later.



Delay time $\cdot ms_i = 15 \text{ ms} + 5 \text{ ms} (A - B)$

- A: Distance of front speaker (m)
- B. Distance of rear speaker (m)

Center mode

Selectione of the following center modes according to the type of the presence speakers in your system

NORMAL: Use this mode with a center speaker of a compact size.

VIDE BAND: Use this mode with a center speaker of a medium or larger size

 If you cannot identify whether your center speaker is of the medium or compact size, try both the NORMAL and WIDE BAND mode and use the one that can provide better sound positioning.

PHANTOM: Use this mode when the center speaker is not used.

 Even without the center speaker, the signal is processed in a simulated manner to ensure proper center image positioning and provide the enjoyement of Dolby Surround



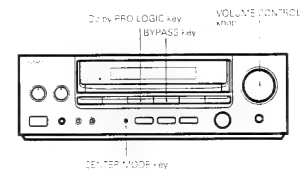
Click on the CENTER MODE key with a pointed object such as a ballooint per

Every time the key is pressed, the center mode is switched

Operation of Dolby PRO LOGIC playback

This function allows to enjoy a similar Dolby Surround effect to movie theaters from video software programs carrying the \[\lefta \frac{1}{200 \text{lev surround}} \] mark.

Before using the Dolby PRO LOGIC mode, be sure to perform the "Dolby PRO LOGIC field adjustment" procedure.



Set the Dolby PRO LOGIC mode.





2 Select the center mode.

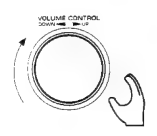




- Select the mode which has been set in step 3 of the "Do by PRO LOGIC field adjustment" procedure. Refer to page 103.
- Every 1 mile the key is bressed the denter mode is switched.

3 Play a software program encoded with Dolby Surround.

- 4 Adjust the volume and tone.
 - When the level balance of center and rear speakers is not good, perform the "Doiby PRO LOGIC field adjustment" procedure again.



To return to normal stereo playback





Dolby 3 STEREO Mode

The Dolby 3 STEREO provides an active center channel to produce a better, stable center image. This mode can be used when listening to stereo video program and music or when surround listening or surround system set-up is not possible.



■ Dolby 3 STEREO adjustment

Set the Dolby 3 STEREO mode.

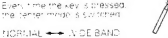




CENTER

2 Select the center mode.

Even, time the key is pressed the tenter mode is switched

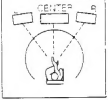


CENTER WODE · ev with a comted parect 500° 48 8 par point ben

- Set the center mode to NORMAL if using a small center speaker, or set to WIDE BAND if using a medium-sized or rarger speaker
- 3 Adjust the center speaker volume.
 - 1 Press the TEST TONE key.

A puzzing sound comes from the speaker of a switched overvione speaker it is switched every one and half second for each other





- Press at the i stening position.
- When at 3 Stereo, sound is produced in the sequence LEFT + CENTER + RIGHT (REAR is not available with 3 stereo mode.)
- 2 Adjust the volume.

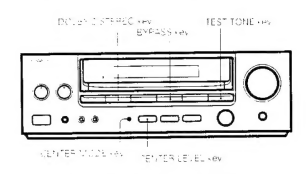


- Adjust so that the level of the center speaker is equal to that of the left and right speakers.
- The rear ever adjustement is invarid
- 4 Stop generating the test tone.

Press the key again.

Note that the unit can not adjust the delay time.

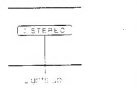




Dolby 3 STEREO playback

Set the Dolby 3 STEREO mode.





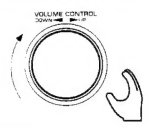
f 2 Select the center mode.

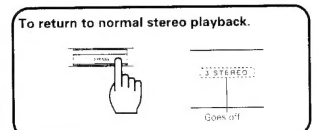
Everyitime the Lau is pressed the cernar mode is switched





- Set the center mode to NORMAL if using a small center speaker, or set to WIDE BAND if using a medium-sized or larger speaker
- 3 Play a stereo software or a Dolby surround program.
- 4 Adjust the volume and tone.





In case of difficulty

What appears to be a malfunction may not always be serious. If your unit should not perform as expected, consult the table below to see if the problem can be corrected before seeking help from your dealer or service representative.

To reset the microcomputer

The microcomputer may maifunction impossibility of any operation, erroneous display, etc. when a connection cord is unblugged or plugged while the power is ON or due to other external causes. In this case, try the method described below to reset the microcomputer and return to normal orderation.

Unding power cord from $\phi_{\rm eff}$ et and blug it back in while holding down the POWER key

Amplifier section, speakers

Symptom	Cause	Remedy
Sound is not output.	The volume is set to the minimum position. The muting is set to ON. The audio cords are disconnected.	 Adjust the volume to a proper leve Press the MUTE key to release the muting. Connect them properly.
Sound is not output from one of the speakers.	The speaker cord is disconnected The BALANCE control is set to an extreme position.	 Connect it properly referring to "System connections". Adjust the Left/Right balance.
A hum noise is generated when the PHONO input selector is selected.	The audio cord from the turntable is not inserted securely into the PHCNO jacks. The turntable is not grounded.	 Insert the audio cord plugs securely into the PHONO Jacks. Connect the grounding syire to the GND terminal on the rear panel.
Sound is not output from the Surround rear speaker, or Center speaker or sound is very small.	The rear speaker cords are disconnected. The surround play mode has not been engaged. The CENTER/REAR LEVEL are set to the minimum level.	 Connect properly referring to "System connections". Set the Do by Surround Adjust the CENTER/REAR LEVEL controls

Remote control unit

Symptom	Cause	Remedy
Remote control operation is not possible.	Batteries are exhausted. The remote control unit is too far away from the main system, controling angle is too large, or there is an obstacle in between.	 Replace with new batteries Operate the remote control unit within the controllable range.
	The audio cords and the system control cords are not connected properly. The source component to be operated does not contain the analog disc. tape(s) or CD.	 Connect properly referring to "System connections". Place an analog disc, tapers; or CD in the source component to be played.
	An attempt is made to play a tape which is being recorded in the cassette deck.	Wait until the recording is completed.

Hote

Do not use contact cleaners because it could cause a malfunction. Be specially careful against contact cleaners containing oil, for they may deform the plastic components.

! Caution: Read this page carefully to ensure safe operation.

Specifications

AUDIO section

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Rated power output STEREO MODE (FTC)

100 watts per channel minimum RMS, both channels driven, at 8 Ω from 20 Hz to 20 kHz with

no more than 0.09% total harmonic distortion.

SURROUND MODE

Front

100 watts per channel minimum RMS, both channels driven, at 8 Ω 1 kHz with no more than 0.9% total harmonic distortion.

Rear

20 watts per channel minimum RMS, both channels driven, at 8 \(\Omega\) kHz with no more than 0.9% total harmonic distortion.

Total harmonic distortion 0.03% (1kHz, 50 W, 8 \\\2) Frequency response LINE (CD, TAPE, VIDEO)20 Hz ~ 60 kHz, +0 dB, -3 dB PHONO "RIAA" response20 Hz ~ 20 kHz, ± 0.5 dB Maximum input level Signal to noise ratio (1HF'66) LINE (CD, TAPE, VIDEO)95 dB Input sensitivity/impedance LINE (CD, TAPE, VIDEO)200 mV/47 kΩ ADAPTOR IN200 mV/47 kΩ Tone control BASS ± 10 dB (at 100 Hz) TREBLE = 10 dB (at 10 kHz) Loudness control (volume at -30 dB level) -----+ 8 dB (100 Hz) Output level/impedance TAPE REC200 mV/1 kΩ ADAPTOR OUT200 mV/1 kΩ VIDEO section Input level/impedance VIDEO (composite)1 Vp-p/75 Ω Input (VIDEO 1, VIDEO 2) Output level/impedance

VIDEO (composite)1 Vp-p/75 Ω

Ouput (VIDEO 1, MONITOR OUT)

GENERAL

Power consumption	
For the U.S.A. and Canada	2.3 A
For other countries	210W
AC outlets	
For the U.S.A. and Canada	
SWITCHED	2 (Total 400W, 3.3A max.)
For other countries	
	2 (Total 300W max.)
Dimensions	W: 440 mm (17-5/16")
	H:143 mm {5-5/8"}
	D: 300 mm (11-13/16")
Weight (Net)	9.3 kg (20.5 lb)

Note:

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

For CANADA DOC REGULATION

"This digital apparatus does not exceed the CLASS B limits for radio noise emissions from digital apparatus as set out in the radio interference regulations of the Canadian Department of Communications."

For the U. S. A. FCC WARNING:

This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harms, interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

NOTE:

This equipment has been tested and found to comply with the limits for a Class Bidgital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment may cause harmful interference to radio communications, if it is not installed and used in accordance with the instructions. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by tuning the equipment off and on, the

- user is encouraged to try to correct the interference by one or more of the tollowing measures:

 Reprient or relocate the receiving antenna.

 Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is consult the dealer or an experienced radio/TV technician for heip.